WHAT IS CLAIMED IS:

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1. An outer mirror comprising:

a mirror base being attached on a side surface of an automobile body and extending sideward from said surface of said automobile body, and

a mirror housing, having a separation distance from said side of said automobile body, suspended underneath said mirror base with a rotation capability to be reset into a housing position, wherein;

a first auxiliary mirror facing obliquely downward is attached to said mirror housing on a side surface facing to said side of said automobile body.

- 2. An outer mirror as defined in Claim 1, wherein; said first auxiliary mirror is divided into two mirrors, one of which faces frontward of said automobile body and the other of which faces backward of said automobile body.
- 3. An outer mirror as defined in Claim 1, wherein; a second auxiliary mirror facing obliquely downward is attached to said mirror base on a side facing rearward of said automobile body.
- 25 4. An outer mirror according to Claim 3, wherein; a facing direction of said second auxiliary mirror is adjustable.
- 5. An outer mirror according to Claim 3, wherein; said second auxiliary mirror has a position marker thereon indicating a position of said automobile body.
 - 6. An outer mirror according to Claim 5, wherein;

said position marker can emit a light.

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- 7. An outer mirror according to Claim 5, wherein; an auxiliary position marker is further set between said second auxiliary mirror and a driver seat.
 - 8. An outer mirror according to Claim 7, wherein; said auxiliary position marker is constructed in a popping up and down mechanism.
 - 9. An outer mirror according to Claim 7, wherein; said auxiliary position marker can emit a light.
- 10. An outer mirror according to Claim 3, wherein;
 a functional film to maintain perception and monitoring
 capability of said second auxiliary mirror is formed on a
 surface thereof.
- 11. An outer mirror according to Claim 3, wherein;
 said mirror base has a light beam emitting device that
 illuminates areas aside from said automobile and areas in a
 range of road area viewed in said second auxiliary mirror.
- 12. An outer mirror according to Claim 1, wherein;
 said mirror housing has a sub mirror in a lower potion
 partitioned from a main mirror both of which mirrors are
 attached onto an open window facing rear side, wherein said
 sub mirror is facing obliquely downward.
- 30 13. An outer mirror according to Claim 12, wherein; a facing direction of said sub mirror is adjustable.
 - 14. An outer mirror according to Claim 12, wherein;

a functional film to maintain perception and monitoring capability of a surface of said sub mirror is formed thereon.

- 5 15. An outer mirror according to Claim 1, wherein; a facing direction of said first auxiliary mirror is adjustable.
- 16. An outer mirror according to Claim 1, wherein; said first auxiliary mirror has a position marker thereon indicating a position of said automobile body.

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- 17. An outer mirror according to Claim 16, wherein; said position marker can emit a light.
- 18. An outer mirror according to Claim 16, wherein; an auxiliary position marker is further set between said first auxiliary mirror and a driver seat.
- 20 19. An outer mirror according to Claim 18, wherein; said auxiliary position marker is constructed in a popping up and down mechanism.
- 20. An outer mirror according to Claim 18, wherein; said auxiliary position marker can emit a light.
 - 21. An outer mirror according to Claim 1, wherein; a functional film to maintain perception and monitoring capability of a surface of said first auxiliary mirror is formed thereon.
 - 22. An outer mirror according to one of claims from Claim 1 to Claim 21, wherein;

said mirror base has a light beam emitting device that illuminates areas aside from said automobile and areas in a range of road area viewed in said first auxiliary mirror.

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23. An outer mirror comprising:

a mirror base attached on a side of an automobile body and extending sideward from said side surface of said automobile body, and

a mirror housing, having a separation distance from said side of said automobile body, suspended underneath said mirror base with a rotation capability to be reset into a housing position, wherein;

a second auxiliary mirror facing obliquely downward is attached to said mirror housing on a side facing rearward of said automobile body.

- 24. An outer mirror according to Claim 23, wherein; a facing direction of said second auxiliary mirror is adjustable.
 - 25. An outer mirror according to Claim 23, wherein; said second auxiliary mirror has a position marker thereon indicating a position of said automobile body.

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- 26. An outer mirror according to Claim 25, wherein; said position marker can emit a light.
- 27. An outer mirror according to Claim 25, wherein; an auxiliary position marker is further set between said second auxiliary mirror and a driver seat.
 - 28. An outer mirror according to Claim 27, wherein;

said auxiliary position marker is constructed in a popping up and down mechanism.

- 29. An outer mirror according to Claim 27, wherein; said auxiliary position marker can emit a light.
- 30. An outer mirror according to Claim 23, wherein; a functional film to maintain perception and monitoring capability of a surface of said second auxiliary mirror is formed thereon.
 - 31. An outer mirror according to one of claims from Claim 23 to Claim 30, wherein;

said mirror base has a light beam emitting device that illuminates areas aside from said automobile and areas in a range of road area viewed in said second auxiliary mirror.

32. An outer mirror comprising:

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a mirror base attached on a side of an automobile body and extending sideward from said side surface of said automobile body, and

a mirror housing, having a separation distance from said side of said automobile body, suspended underneath said mirror base with a rotation capability to be reset into a housing position, wherein;

a sub mirror facing obliquely downward is attached to said mirror housing on an open window facing rearward of said automobile body in a lower potion partitioned from a main mirror.

33. An outer mirror according to Claim 32, wherein; a facing direction of said sub mirror is adjustable.

34. An outer mirror according to Claim 32 or Claim 33, wherein;

a functional film to maintain perception and monitoring capability of a surface of said second auxiliary mirror is formed thereon.

35. A side area illuminating apparatus comprising:

a mirror base being attached on a side of an automobile body and extending sideward from said side surface of said automobile body, and

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a mirror housing, having a separation distance from said side of said automobile body, suspended underneath said mirror base,

an illuminating light reflecting mirror attached to a mirror housing on a side surface facing to said side of said automobile

and a light emitting unit installed in said mirror base wherein said light emitting unit emits a light to said illuminating light reflecting mirror and illuminates an area of door steps.

36. A side area illuminating apparatus according to Claim 35, wherein;

said illuminating light reflecting mirror is a front surface mirror.

37. A side area illuminating apparatus according to Claim 35 or Claim 36, wherein;

said light emitting unit emits a light in response to locking or unlocking of doors of said automobile.